Cc: Iwawrono Robert[kaplan.robert From: Harris, Mi Sent: Fri 9/8/20	@ldftribe.com[jwildcatsr@ldftribe.com] wicz@ldftribe.com[lwawronowicz@ldftribe.com]; Kaplan, @epa.gov]; Lowery, Brigid[Lowery.Brigid@epa.gov] chael 17 5:19:23 PM n the Haskell Lake Tower Standard Project
Dear President Wildo	cat:
	date on the Haskell Lake Tower Standard Project as our team continues to move ies for source control at the Site.
To date, I am please	d to report that we have achieved two milestones toward this goal:
for the Site (ex	ow in place for the Feasibility Study of potential source control remediation measures cavation and air sparging/soil vapor extraction). We anticipate receiving the Draft k of September 25, 2017.
	receiving our contractor's Draft Field Workplan for the Pilot Test to evaluate both dies during the week of September 18, 2017.
previously discussed any comments LDF	Oraft report and Draft Workplan, I will email them to you and Larry Wawronowicz. As , we have a short time frame to accomplish this scope of work and need to receive may have on these two draft documents within two business days after receipt of ing under the same timeframes.
If you have any ques	tions, do not hesitate to contact me.
Thank you.	
Michael D. Harris	
Deputy Director	

Land and Chemicals Division

U. S. Environmental Protection Agency, Region 5 77 West Jackson Blvd.
Chicago, IL 60604
(312) 886-0760